Sheet 1 of 6 Based on Form PTO-1449 ATTY. DOCKET NO. SERIAL NO. (3/90) 670001-2002.6 09/872,505 LIST OF REFERENCES CITED BY APPLICANT APPLICANT (Use several sheets if necessary) ANDERSEN ET AL. FILING DATE GROUP June 1, 2001 1645 U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NUMBER DATE CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE AA 4 891 315 01/1990 Watson et al. ΑB 4 952 395 08/1990 Shinnick et al. AC 4 976 958 12/1990 Shinnick et al. 06/1991 AD 5 026 546 Hilgers et al. AE 5 330 754 07/1994 Kapoor et al. AF 5 559 011 09/1996 Kapoor et al. 07/28/87 AG 4 683 578 Betts et al. FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION YES NO WO 97/09428 3/13/97 WIPO AΗ . WO 97/09429 Αl 3/13/97 **WIPO** WO 95/01441 ΑJ 1/12/95 **WIPO** ΑK WO 96/37219 11/28/96 WIPO AL WO 92 14823 09/1992 WIPO WO 98 53075 11/26/98 **WIPO** AM AN WO 98 53076 11/26/98 WIPO AO WO 98 44119 10/08/98 **WIPO** AP EP 0 734 132 09/25/96 **EUROPE** AQ EP 0 729 250 08/28/96 **EUROPE** AR EP 0 869 649 10/07/98 **EUROPE** DE 195 40 250 AS 02/20/97 **GERMANY** OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) ΑT Borodovsky et al., Computers Chem., vol. 17, pp. 123-133 ΑU Brown, EMBL Sequence database EXAMINER DATE CONSIDERED

• EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

				·						Sheet 2 of 6			
Based on Form PTO-1449 AT (3/90)					ATTY. DOCKET NO.	LET NO. SERIAL NO.							
					670001-2002.6 09/872,505								
	LIST OF I	REFERE	NCES CITED BY APPL	JCANT		APPLICANT							
· /6\	PEZ	Use seve	ral sheets if necessary)				ANDERS	EN ET AL.					
	. a annt	ક્ષ્				FILING DATE		GROUP					
FEB	0 3 2003	35				June 1, 2001			1645				
PART	ng.												
*	PADENT				U.S. PAT	ENT DOCUMENTS							
EXAMINER INTTAL		DOC	UMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		OPRIATE			
	AA												
		·		FO	REIGN P	ATENT DOCUMENTS		<u>'</u>	· · · · · · · · · · · · · · · · · · ·				
		DOC	UMENT NUMBER	DATE		COUNTRY	CLASS	ASS SUBCLASS	TRANSLATION				
:									YES	NO			
	AB												
			o	THER PRIOR ART	(Including	Author, Title, Date, Pertinent Pages,	Etc.)						
all	AC		Harboe et al., Inf	fect. Immun. vo	ol. 64, pp	o. 16-22			'				
vy c	AD		Von Heijne et al.	Von Heijne et al., J. Mol. Biol., vol. 173, pp. 243-251									
	AE		Hochstrasser et a	il., Annal Bioch	nem., vo	l. 173, pp. 424-435							
	AF		Kohler et al., Na	ture, vol. 256, p	рр. 495-	497			/CD	-			
	AG		Li et al., Infect. I	mmun., vol. 61	, pp. 17	30-1734		RECEIVED					
	AH		Lindblad et al., I	nfect. Immun.,	vol. 65,	рр. 623-629	FFB 0 6 2003						
	Al		Mahairs ct al., J.	Bacteriol., vol.	. 178, pp	. 1274-1282				00			
	AJ		Nagai et al., Infe	ct. Immun., vol	l. 59, pp.	. 372-382		TECH CENTER	[[000]29	-			
	AK		Oettinger et al., I	nfect. Immun.,	vol. 62,	рр. 2058-2064							
	AL		Ohara et al., Scar	nd. J. Immunol.	., vol. 41	, pp. 433-442							
	AM		Pal et al., Infect.	Immun., vol. 6	0, pp. 4	781-92							
	AN		Pearson et al., Pr	oc. Natl. Acad.	. Sci., U	SA, vol. 85, pp. 2444-2448							
	AO		Ploug et al., Ana	l Biochem., vol	l. 181, p	р. 33-39				,			
	AP		Porath et al., FEBS Lett., vol. 185, pp. 306-310										
	AQ		Roberts et al., Im	Roberts et al., Immunol., vol. 85, pp. 502-508									
	AR		Rosenkrands et a	l., Infect. Immi	un., vol.	66, no. 6, pp. 2728-2735							
	AS		Andersen et al., J	I. Immunol. vol	l. 154, p	р. 3359-72							
EXAMINERA	$\overline{\mathcal{L}}$	ر	1			DATE CONSIDERED							
	KK	کمہ	mot			6-2	0-03	5					
 EXAMINER: citation if not 			nsidered, whether or not considered. Include cop			h MPEP 609. Draw line through nunication to applicant.							

			<u> </u>						Sheet 3 of 6	
Based on Form	PTO-1449				ATTY. DOCKET NO. SERIAL NO.					
					670001-2002.6 09/872,505					
(18	' F \	REFERENCES CITED BY APPL	JCANT		APPLICANT					
/0"	- 45	(Use several sheets if necessary)				ANDERS	EN ET AL.			
FEB 0	3 7003	· ·			FILING DATE		GROUP			
\Z.	OFF	7			June 1, 2001			1645		
W. C. TI	ADEMARIT	·								
		1		U.S. PAT	ENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		G DATE OPRIATE	
	AA			L,	···					
	,		FC	REIGN P	ATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		· COUNTRY	CLASS	SUBCLASS	TRANS	SLATION	
	ļ							YES	NO	
	AB			ļ .						
		OT I	THER PRIOR ART	(Includin	g Author, Title, Date, Pertinent Pages	, Etc.)		=		
On B	AC	Rosenkrands et a	II., EMBL: Y12	2820		<u> </u>				
YV	AD	Sorensen et al., I	nfect. Immun.,	vol. 63,	pp. 1710-1717		** *			
	AE	Theisen et al., Cl	inical and Diag	gnostic I	aboratory Immunology, vol.	2, pp. 30-3	4		-	
	AF	Valdes-Stauber e	Valdes-Stauber et al., Appl. Environ. Microbiol., vol. 60, pp. 3809-3814 Valdes-Stauber et al., Appl. Environ. Microbiol., vol. 62, no 4, pp. 1283-1286 Williams Science 272:27 FEB 0 6 2003							
	AG	Valdes-Stauber e	t al., Appl. Env	viron. M	licrobiol., vol. 62, no 4, pp. 1	283-1286		- A G 7	003	
	AH	Williams, Scienc	e, 272:27							
	ΛĪ	Young et al., Pro	c. Natl. Acad.	Sci. USA	A, vol. 82, pp. 2583-2587		TECH C	ENTER '	1600 2900	
	AJ	Crabtree et al., E	MBL Sequence	e databa	se					
	AK	Van Dyke et al.,	Gene, pp. 99-1	04	-					
	AL	Gosselin et al., J.	Immunol., vol	l. 149, p	p. 3477-3481					
	AM	XP002092185 E	MBL Sequence	e						
	AN	Andersen et al., J	l. Immunol. Me	ethods, v	vol. 161, pp. 29-39					
	AO	Andersen et al., I	nfect. Immun.,	vol. 60,	рр. 2317-2323					
	AP	Rosenkrands et a	I., EMBL: 007	812	•					
	AQ				the Protective Protency of N S484-S490, March 1989	ew Tubercu	losis Vaccines", R	eviews of I	nfectious	
	AR	Orme, I.M., "Nev 169-185, March		inst Tub	perculosis", Infectious Diseas	se Clinic of	North America, Vo	ol. 13, No.	l, pages	
	AS	Andersen, Infect.	Immun. vol. 6	2, pp. 2	536-44					
	AT	Barkholt et al., A	лаl. Biochem.,	vol. 17	7, pp. 318-322	•••		•		
EXAMINER	200				DATE CONSIDERED				-	
	V	wart		<u>.</u>	6-20-	05				
	* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									



					TEAL PENTE	3 4000/0000		Sheet 4 of 6	
Based on Form I	PTO-1449			ATTY. DOCKET NO.	IEOHOLMILI	SERIAL NO.			
(3/90)				670001-2	2002.6	09/	872,505		
/0	ENST OF RI	FERENCES CITED BY APPL	ICANT	APPLICANT					
/0\r	E 45,50	se several sheets if necessary)			ANDERS	EN ET AL.			
1	3 2000 2	1		FILING DATE		GROUP			
FEB	OFFIL		~	June 1,	2001		1645		
THENTE	ADEMARK								
- 11			U.	S. PATENT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE OPRIATE	
	AA								
			FORI	IGN PATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
		·					YES	NO	
	AB								
·		01	THER PRIOR ART (L	cluding Author, Title, Date, Pertine	ent Pages, Etc.)				
0.12	AC			IMMUNOLOGY vol. 36, at antigens during infection			N ET AL.		
417	AD		INFECTION AND IMMUNITY vol. 61, no. 3, March 1993, WASHINGTON US pages 844 - 851 PETER ANDERSEN ET AL. 'Specificity of a protective memory immune response against Mycobacterium tuberculosis'						
	AE			ol. 59, no. 4, April 1991, V ferative response to antiger				l in the	
	AF			rol. 60, no. 7, July 1992, W n in Mycobacterium bovis			6 KRIS HU	YGEN ET	
	AG			rol. 59, no. 6, June 1991, W eased from Mycobacterium				ation	
	AH		BOU-ZEID ET	rol. 56, no. 12, December 1 AL. 'Characterization of fib novis BCG'				erium	
	Al		ET AL. 'Cloning	rol. 57, no. 10, October 198 sequence determination, an				RTINE	
	AJ		fective vaccination	rol. 62, no. 6, June 1994, Won of mice against Mycobac				ture of	
	AK		SCHEME" IEEI	AL TRANSMISSION OF E TRANSACTIONS ON BI					
EXAMINER	RP	Swart tenec considered, Thether or not		DATE CONSIDER	-20-09				

		m .	<u>·</u>						Sheet 5 of 6	
Based on Form (PTO-1449			ATTY, DOCKET NO.		SERIAL NO.				
					670001-2002.6 09/872,505					
LIST OF REFERENCES CITED BY APPLICANT					APPLICANT					
(Use several sheets if necessary) RECEIVE					FD	ANDERS	EN ET AL.			
\0.	٠	형 ·	1111	/_ (\	FILING DATE		GROUP			
FEB	0 3 2003	뛽)	FEB	062	003 June 1, 2001			1645		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\$/	TECH CEN	NTFR 1	600/2900					
ENT,	MULENE	<i>y</i>		Ů.S. ΡΑτΙ	NT DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE	
	AA									
			FO	OREIGN PA	ATENT DOCUMENTS					
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
								YES	NO	
	AB									
		O'	THER PRIOR ART	(Including	Author, Title, Date, Pertinent Pages	s, Etc.)				
Blf	AC	of the native con	Man et al. "Treatment of human muscle creatine kinase with glutaraldehyde preferentially increases the immunogenicity of the native conformation and permits production of high-affinity monoclonal antibodies which recognize two distinct surface epitopes", J, Oct. 1, 1989							
	AD		A.B: Andersen et al., MPB64 Possesses Tuberculosis-Complex'-Specific B- and T-Cell Epitopes, Scand J. Immunol 34, 365-372, 1991							
	AE				stogenic Reactivity of Three amunity, Dec. 1987, p 2922		om Mycobacteriu	m tuberculo	sis in	
	AF	Yamaguchi Ryug Mycobacterium ł	gi, et al. "Clonis povis BCG" Inf	ng and C fection a	haracterization of the Gene ad Immunity 57(1):283-288	for immuno (1989)	genic Protein MPI	364 of		
	AG	Wiker, H.G., et a Immunol. 36:307		of Cross-l	Reacting Proteins Secreted	by Mycobac	erium tuberculosi	s", Scand J.		
	AH ·	Leao, S.C., "Tub Biol. Res. 26:827		Strategie	es for the Development of D	Diagnostic Te	ests and Vaccines"	, Brazilian .	J. Med.	
	AI	Oettiner, Thomas Infection and Im	s, et al., " Cloni munity 62(5):20	ing and E 058-2064	3-Cell-Epitope Mapping of (1994)	MPT64 from	Mycobacterium t	uberculosis	H37R√",	
	ΑJ	Boswell et al. Co	mputational M	olecular	Biology, Oxford University	Press, pp.·1	61-178, 1988			
	AK	Flesch and Kaufr Differential tu	nann, Mycobac berculosis, The	cterial Gr e Journal	owth Inhibition by Interfere of Immunology, vol. 138, 1	on-y-Activat No. 12, pp. 4	ed Bone Marrow N 408-4413, Jun 15,	Macrophage , 1987	s and	
	AL	Lefford and McG	iregor, Immuno	ological N	Memory in Tuberculosis, Co	llular Immu	nology, vol. 14, p	o. 417 - 428,	1974	
	AM				Acquired Immunologic Me 0, pp.3589-3593, May 15, 1		obacterium tubero	culosis Infec	tion The	
	AN	G.A.W. Rock, The Microbiology vol			crophages in protection and	i immunopal	hology in Tubercu	ılosis, Rese	arch in	
EXAMINER	700	<u> </u>			DATE CONSIDERED					
K	\mathcal{L}	want			6-20-	05				
* EXAMINER:	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through									

			<u> </u>						Sheet 6 of 6		
Based on Form	PTO-1449				ATTY. DOCKET NO.		SERIAL NO.				
(3/90)					670001-2002.6 09/872,505						
LIST OF REFERENCES CITED BY APPLICANT					APPLICANT						
/	OIP	perseveral sheets if necessary)				ANDERS	EN ET AL.				
		. 60			FILING DATE		GROUP				
12	FEB 0 37	203 -			June 1, 200	l		1645			
	<u> </u>										
	PRADE		1	U.S. PAT	TENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS		DATE OPRIATE		
	AA										
			FOI	REIGN F	ATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	TRANSLATION			
-						_		YES	NO		
	AB										
		01	HER PRIOR ART	(Includin	g Author, Title, Date, Pertinent Pa	ges, Etc.)					
04		Sanger, Nicklen a 74, No. 12, pp. 5			quencing with Chain-Term	inating Inhibi	tors, Proc. Natl. Ac	ad. Sci US	A, vol.		
VVV	AC				nomas and Davis, Dissection ci. USA, vol. 82, pp 2583-			antigens (Jsing		
	AD	Kaufman (Microl	biological Scien	ices 4 (11) Nov. 1987 pp. 324-32	8)					
	AE	Lazar et al. (Mole	ecular & Cellula	ar Bio.	Mar. 1988 pp. 1247-1252)	1					
	AF	Burgess et al (J. o	of Cell Biology	vol. III	Nov. 1990 pp. 2129-2138)					
	AG	Salgaller et al. (C	ancer Immuno.	Imnuc	ther. (1994) vol. 39 pp. 10	5-116)					
	АH										
	AI										
	AJ						-0.155	1			
	AK					RF	ECEIVED				
	AL						-2 0 G 2003				
	AM						EA 11 0 P	10000			
	AN		FEB 0 6 2003 TECH CENTER 1600/2900								
	ΑO										
EXAMINER	< PS	August -			DATE CONSIDERED	20-0	· S				
		rence considered, whether or not considered, include cop			th MPEP 609. Draw line through		 				

RECEIVED

• \	<u>.</u>	· MA	R 2 5 2003	, -			Sheet 1 of 2			
Based on Form	PTO-1449			ATTY, DOCKET NO.		SERIAL NO.	·			
TECH CENTER 1600/2900				670001-2002.6 09/872,505			872,505			
0	-60	REFERENCES CITED BY APPL (Use several sheets if necessary)	ICANT	APPLICANT ANDERSEN ET AL.						
MAR.	THE STATE OF THE S	·/ 		FILING DATE June 1, 2001		GROUP	1645			
ENTE	RADE		U.Ş. PAT	ENT DOCUMENTS			·			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
	AA	·								
			FOREIGN P.	ATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS :	TRANSLATION			
	AB.		<u>'</u>							
				Author, Title, Date, Pertinent Pages,						
014	AC	Andersen, P. et a 59(6): 1905-1910		released from Mycobacteriur	n Tuberculo	sis during growth,	, Infect. Immun.			
VV	AD	Baldwin, S.L. et Immun. 66(6):29	al., June 1998, Evaluat 51-2959	ion of new vaccines in the mo	ouse and gu	inea pig model of	tuberculosis, Infect.			
	/ AE	Boesen, H. et al., Infect. Immun. 6		cell responses to secreted an	igen fractio	ns of Mycobacteri	um tuberculosis,			
	AF	Brandt et al., 199		ESAT-6 antigen recognized	in mice dur	ing the recall of pr	otective immunity to			
	/AG			subunit vaccination against	Mycobacte	rium tuberculosis,	Infect. Immun.			
_	/AH	Cole, S.T. et al., sequence, Nature		g the biology of Mycobacteric	um tubercul	osis from the com	plete genome			
	/ AI			e immunity against tuberculo , Proc. Natl. Acad. Sci.USA.			th major extracellular			
	/ AJ			protection against Mycobacte antigen, Eur J. Immunol. 30(6			ion with a single			
-	AK	Ravn, P. et al., M Dis. 179:637-645	arch 1999, Human T C	Cell responses to ESAT-6 anti	gen from M	Iycobacterium tube	erculosis, J. Infect.			
	/AL	Roche, P.W. et al protein MPB59 o	. December 1994, T-ce f Mycobacterium bovis	ell determinants and antibody s, Infect. Immun.62(12):5319	binding site -5326	es on the major my	cobacterial secretory			
	, AM		Rosenkrands, I., et al., Identification and characterization of a 29-kilodalton protein from Mycobacterium tuberculosis culture filtrate recognized by mouse memory effector cells, Infect. Immun 66(6); 2728-2735							
	AN		Skjøt, R.L.V., et al., January 2000, Comparative evaluation of low-molecular-mass proteins from Mycobacterium tuberculosis identifies members of the ESAT-6 family as immunodominant T-cell antigens, Infect. Immun. 68(1):214-							
EXAMINER	\bigcap)C		DATE CONSIDERED	•	 				
(Kr	Swart		6-20						
				is in conformance with MPE			. •			

· . ` `		,	MA	2 2 5 2003					Ch-w 2 af 2	
Based on Form PTO-1449 (3/90)			TECH C	ENTER 1607 3900	ATTY. DOCKET NO. 670001-2002.6		SERIAL NO.	872,505	Sheet 2 of 2	
	LIST OF	REFERE (Use seve	NCES CITED BY PPL cral sheets if necessal	ICANT CONTRACTOR	APPLICANT	ANDERS	EN ET AL.			
				MAUEM	FILING DATE June 1, 2001		GROUP	1645		
				U.S. PAT	TENT DOCUMENTS					
EXAMINER INITIAL		DOC	CUMENT NUMBER	DATE	NAMÉ	CLASS	SUBCLASS		DATE OPRIATE	
	AA '	<u> </u>								
	AB									
· · · · · · · · ·		r		FOREIGN F	PATENT DOCUMENTS	· · · · · ·		,		
		DOC	CUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION	
	AC								_	
	AD	<u> </u>					<u> </u>			
					g Author, Title, Date, Pertinent Pages				· •	
me	AE -			endent subspecificites:	s specificity of major histoco quantitation by peptide libra					
	AF /	-		Ulrichs, T. et al., 1998, Differential T cell responses to Mycobacterium tuberculosis ESAT6 in tuberculosis patients and healthy donors, Eur. J. Immunol. 28:3949-3958						
/	AG <		P. Andersen et al Immunol, 36, 82		nunodominant antigens durir	ng infection	with mycobacteriu	m tuberculo	sis, J.	
	ک AH	-	Peter Andersen e		from mycobacterium tuberce	ulosis during	growth, Infection	and Immur	ity, June	
1	AI /		Peter Andersen e	t al., Specificity of a p	rotective memory immune re	sponse agair	nst mycobacterium	tuberculosi	is,	
	AJ /		Peter Andersen e	t al., T-cell proliferatii	ol. 61, no. 3, p. 844-851 ve response to antigens secre	ted by myco	bacterium tubercu	losis, Infect	ion and	
	ن AK	· · ·		1991, vol. 59, no. 4, p. l., Spleen cell cytokine	. 1558-1563 secretion in mycobacterium	bovis BCG	-infected mice, infe	ection and i	mmunity,	
		_	July 1992, vol. 6	0, no. 7, p. 2880-2886						
	AL				on and Immunity, Dec. 1988			icrium tube	rculosis	
	AM /				ence determination, and expand Immunity, Oct. 1989, vo			ein gene of		
	AN_				f mice against mycobacterium on and Immunity, June 1994			soluble mi	kture of	
	AO	/		Nagai et al., Isolation and partial characterization of major protein antigens in the culture fluid of mycobacterium tuberculosis, Infection and Immunity, January 1991, vol. 59, no. 1, p. 372-382						
	AP									
EXAMINER		$\overline{\wedge}$			DATE CONSIDERED					
\mathcal{L}	K1.	Su	rant		6-20	-05				
• EXAMIN	ER: Initia	l if refe	erence considered,	whether or not citation	is in conformance with MPI	EP 609. Dra	w line through		•	